

Interference Search History

EAST Search History

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S158	252	((binari\$6) and ((average or mean or median or feature) same (region or window or block))).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:00
S159	88	((binari\$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:01
S160	5	382/266.ccls. and ((binari\$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:01

S161	1	382/165.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:02
S162	1	382/189.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:02
S163	1	382/260.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:02

S164	0	382/264.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:02
S165	0	382/275.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:04
S166	0	348/606.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:04

S167	0	348/615.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:05
S168	0	348/623.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:05
S169	71	"382".clas. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:10

S170	8	"348".clas. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:10
S171	18	((binari\$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:20
S172	43	((binari\$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:27

S173	3	382/266.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:29
S174	0	382/165.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:29
S175	2	382/167.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:29

		or enhanc\$3 or correct\$3)). clm.				
S176	1	382/189.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:29
S177	0	382/260.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:29

S178	0	382/264.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:29
S179	0	382/275.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:30
S180	0	348/606.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:30

		or enhanc\$3 or correct\$3)). clm.				
S181	0	348/615.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:30
S182	0	348/623.ccls. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:30

S183	36	"382".clas. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:31
S184	6	"348".clas. and ((binari \$6) and ((average or mean or median or feature) same (region or window or block)) and (edge or contour) and (low\$pass\$3 or smooth\$3 or enhanc\$3 or correct\$3)). clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/14 11:32

2/ 14/ 2011 12:31:01 PM

**C:\ Documents and Settings\ mnewman2\ My Documents\ EAST\ Workspaces
 \ 10553424_Edge_N_LPF_BasedCorrection.wsp**